

AEROTECH

MOTIONDESIGNER

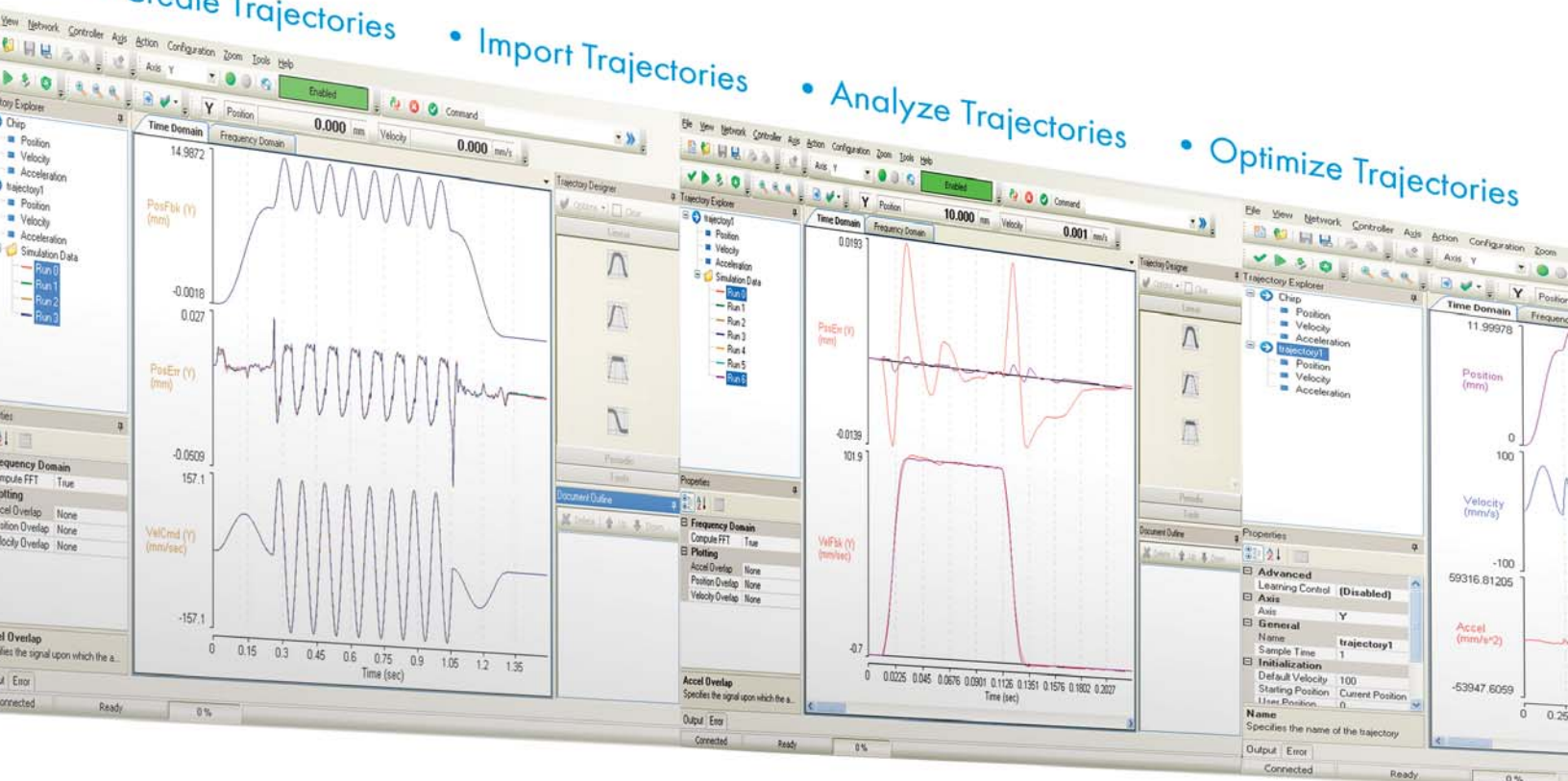
An Integrated, Easy to Use, Graphical
Trajectory Generation, Data Analysis, and
Enhanced Machine Performance Toolkit

• Create Trajectories

• Import Trajectories

• Analyze Trajectories

• Optimize Trajectories



MOTIONDESIGNER

An Integrated, Easy to Use, Graphical Trajectory Generation, Data Analysis, and Enhanced Machine Performance Toolkit

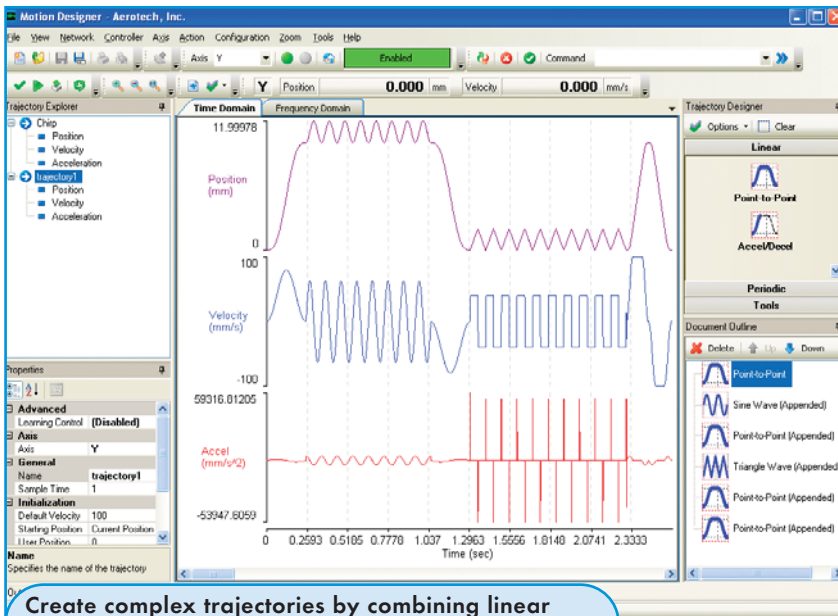
Motion Designer saves h

Challenges

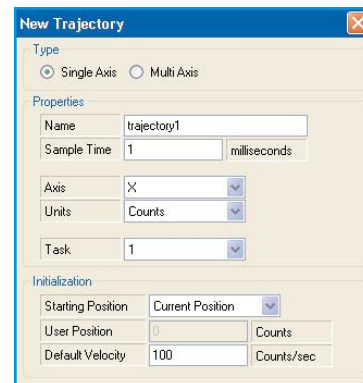
In many instances, an exact motion profile must be generated to simulate a dynamic environment for component testing. Inertial navigation devices, gyroscopes, or accelerometers, tracking or beam-steering systems, as well as crash sensors and roll-over sensors, are used to measure angular or linear motion events. To properly test these devices, they must be put through motion profiles that simulate real-world applications, which is a

Simplified Motion Programming

Aerotech's Motion Designer is an easy to use graphical tool for generating or importing motion trajectories and then evaluating the trajectory. These functions, which previously require hours of programming and debugging, can now be done in minutes. Based on Aerotech's award-winning motion con



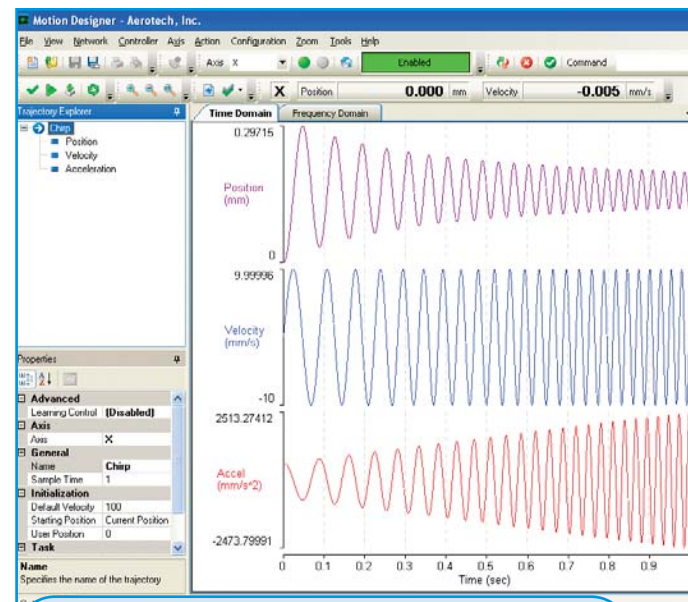
Create complex trajectories by combining linear and periodic motion profiles.



Easily create new trajectories using graphical tools

Features and Benefits

- Learning algorithms designed to reduce position error between runs let the system improve the move and settle results
- Import an existing trajectory consisting of position, velocity, and/or acceleration state vectors from an external file to simplify profile input
- Plot trajectories and use analysis tools in the time or frequency domain to give detailed motion evaluation
- Create and modify multi-axis trajectories using predefined building blocks to provide rapid motion prototyping
- Overlap multiple runs of a trajectory to easily see how program changes modify the motion
- Create and export a trajectory to an AeroBASIC™ program for optimized motion functions
- Perform data analysis such as FFT, max, min, average, rms, and standard deviation from an existing trajectory for diagnosing system performance



Generate various pre-defined periodic waveforms.

High-level program development and enhances your system's performance

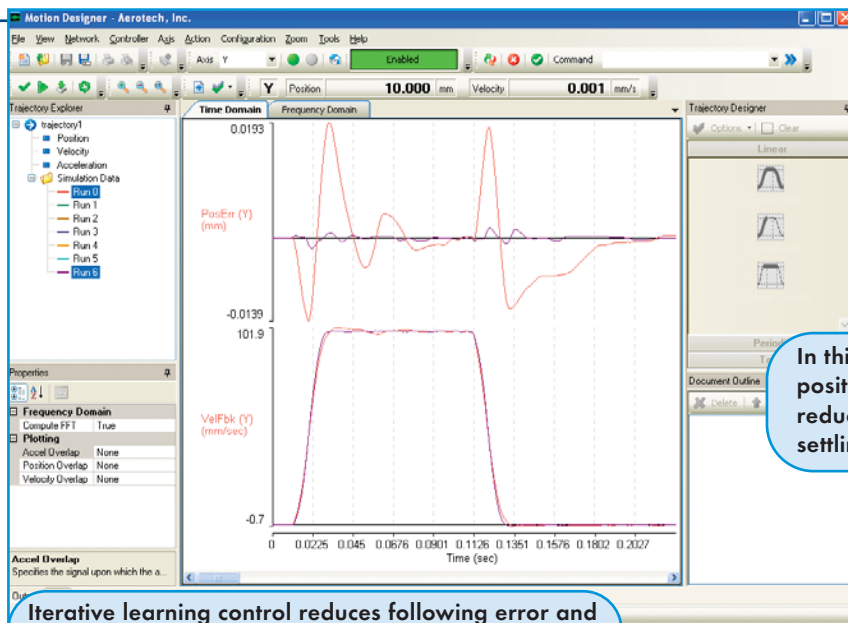
Motion Designer simplifies motion profile programming while providing important additional capabilities.

Motion Designer allows customers the ability to fabricate and run a simulated trajectory by generating position, velocity, acceleration, and time profile points, and download them to the motion controller. It has a number of waveform tools for easy waveform generation, even allowing multiple waveforms to be linked or blended together. The waveforms are then converted to AeroBASIC™ PVT commands. If the real motion trajectory can be measured, Motion Designer has built-in tools to download the real profile and convert it to actual motion commands for rotary or linear motion simulation. Data input file formats include Excel, CSV, or MATLAB®. If only partial trajectory information is known, such as position versus time

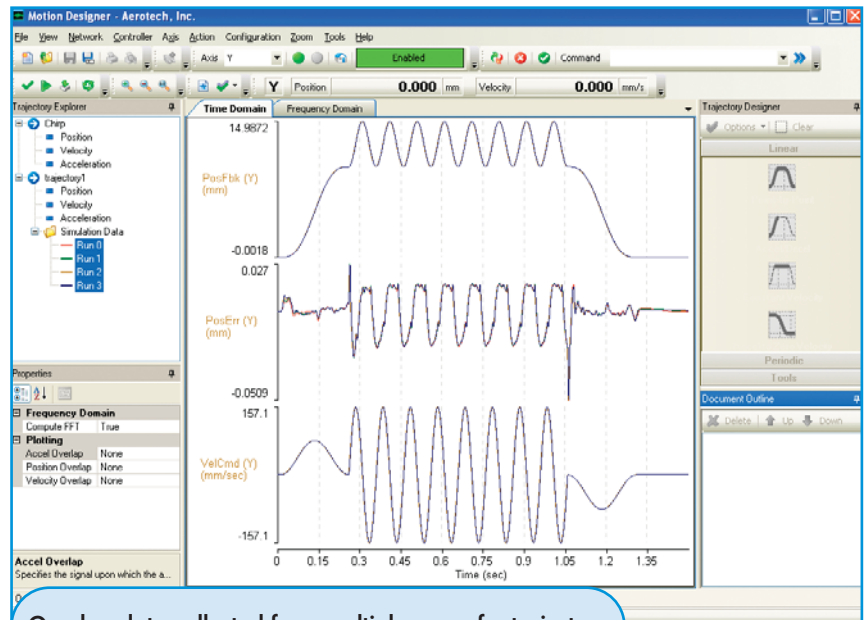
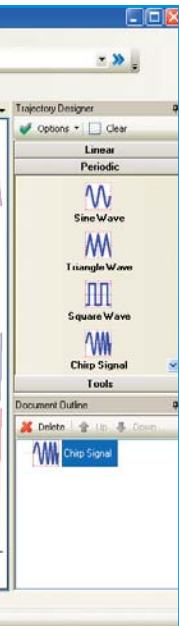
or acceleration versus time, Motion Designer can calculate the other required state variables.

Advanced Learning Algorithm

While the motion trajectory is running, Motion Designer captures the rotary or linear axis motion and verifies the proper path was run. The system also can optimize the trajectory on multiple runs to make the system simulation as real as possible with the available system capabilities. Multiple runs are overlaid on the scope and system commands are automatically optimized to minimize position errors from the true motion trajectory. After the runs, post-processing includes a number of statistical analysis tools to verify that the motion generated and device performance meet the objectives.



Iterative learning control reduces following error and cycle time, thereby increasing machine throughput.



AEROTECH

Automation Solutions for Motion Control and Positioning

Automation 3200

- Complete motion capabilities include: point-to-point; linear, circular, helical, and spherical interpolation; velocity profiling; electronic gearing; on-the-fly trajectory modification; high-speed I/O; camming
- 1 to 32 axes of scalable, synchronized motion
- Utilizes the power of the PC to eliminate the motion control card
- Programmable in native RS-274 G-code, AeroBASIC™ command set, C, .NET, or LabVIEW® for flexibility

<http://www.aerotech.com/products/controllers/a3200smc.html>



Ensemble™

- Up to 10 axes of coordinated motion
- Controller architecture capable of coordinating motion of up to five independent tasks
- Drives and controls linear or rotary brushless, DC brush servo, and micro-stepping motors
- Program in AeroBASIC™ with the IDE, Microsoft® .NET including C#, VB.NET®, Managed C++, or LabVIEW®

<http://www.aerotech.com/ensemble>



Soloist™

- Single-axis digital servo controller with integral power supply and amplifier
- Advanced software architecture shortens customer development time; use C#, VB.NET®, and LabVIEW® combined with our full IDE and multitasking operating system
- Network connectivity with Ethernet TCP/IP, USB, Modbus® TCP, RS-232
- Extensive tools and diagnostics: scope, encoder tuning, loop transmission

<http://www.aerotech.com/soloist>



WORLD HEADQUARTERS

Aerotech, Inc.
101 Zeta Drive
Pittsburgh, PA 15238
Ph: 412-963-7470
Fax: 412-963-7459
Email: sales@aerotech.com

Aerotech, Ltd.
Jupiter House, Calleva Park
Aldermaston, Berkshire
RG7 8NN, UK
Ph: +44-118-9409400
Fax: +44-118-9409401
Email: sales@aerotech.co.uk

Aerotech GmbH
Südwestpark 90
90449 Nürnberg, Germany
Ph: +49-911-9679370
Fax: +49-911-96793720
Email: sales@aerotechgmbh.de

Aerotech KK
17-25 1-chome Kitahoncho
Funabashi-shi
Chiba-ken, 273-0864, Japan
Ph: +81-47-489-1741
Fax: +81-47-489-1743
Email: sales@aerotechkk.co.jp

Aerotech China
Unit 3328, 33/F
China Merchants Tower
168 - 200 Connaught Road Central
Hong Kong
Ph: +852 3793 3488
Email: saleschina@aerotech.com



*Dedicated to the
Science of Motion*

www.aerotech.com